Winter Weather Expected Today

OVERVIEW

Light snow is expected to overspread the area midmorning. The greatest threat for snowfall is across eastern Long Island. The evening commute may be impacted.



TONIGHT INTO MONDAY

- Snow Accumulation A Trace to around an inch across NYC, the northern portions of NJ, Lower Hudson Valley and interior Southern CT.
 - Elsewhere, east of the NYC metro, 1-2" is expected.
 - Suffolk County on Long Island is expected to see 1-3" with local amounts up to 4" on the East End.
- **Timing** Beginning from west to east from 9 AM 12PM. Light snow is expected to pull away from the area by late afternoon and evening, generally from 4-7 PM.
- Impacts This may result in hazardous travel during the day and possibly for the evening commute.

FORECAST UNCERTAINTY

A track further to the north of the system would bring more snow to the area. Conversely, a track further south would bring less snowfall.
 A closer approach to the area may result in beauty snow bands nearing.

- A closer approach to the area may result in heavy snow bands nearing the area which may produce brief periods of 1" per hour snowfall rates. This low threat is mainly for Eastern Long Island.
- NWS ALERTS
- Winter Weather Advisory in effect from 9 AM to 7 PM for portions of Suffolk County on Long Island.

■ This is the final briefing.

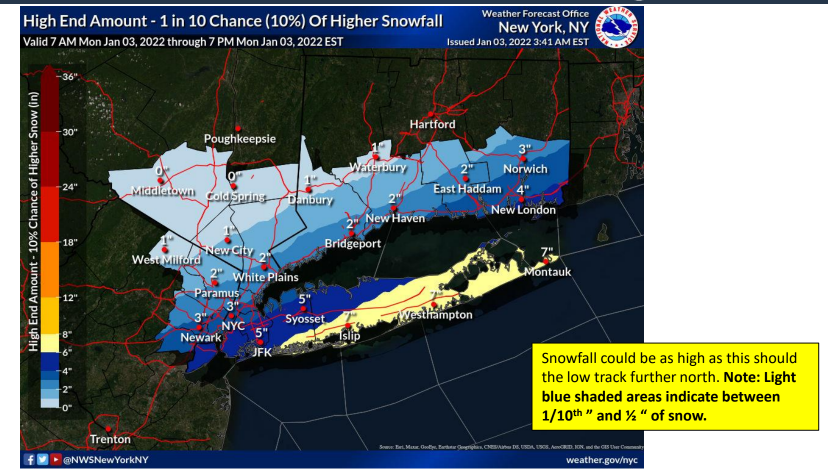
That strening.



High End Amount Snowfall Forecast Through Monday Evening



New York, NY
WEATHER FORECAST OFFICE



ISSUED: 1/3/2022 5:01 AM www.weather.gov/nyc

Coastal Hazards Through Monday



- Coastal Flood Advisory- Through this morning's high tide. Widespread minor to locally moderate coastal flooding is possible for coastal CT, Long Island, Southern Queens/Brooklyn/Staten Island during the this morning's high tide cycle.
- Coastal Flood Statement- Through this morning's high tide. Locally minor coastal flooding is possible for the south fork of LI, and northern NYC.
- Gale Warning Until midnight tonight. North winds 10-20kts gusting to 35 kts with 4-7ft seas over the ocean waters.

ISSUED: 1/3/2022 5:01 AM www.weather.gov/nyc